IN THE CLAIMS:

Please amend the claims as follows:

1-14. (Cancelled):

15. (Currently Amended): A method for allowing a user having a weight within an

anticipated range of user weights to select a ski having suitable characteristics to match the

weight of the user, the method comprising the steps of:

defining a set of user weight ranges, said user weight ranges being defined so as to

collectively map onto the anticipated range of user weights;

establishing a set of encrypted user weight indicators non-alphanumeric pictoral

symbols, each of which corresponds to one of said user weight ranges;

providing a collection of skis which are sorted into groups, each of the skis in a

particular group having performance characteristics suitable for users having any

a weight which falls within a particular one of said user weight ranges;

providing a set of ski indicia matched in visual appearance with said encrypted user

weight indicators non-alphanumeric pictoral symbols;

associating the ski indicia with each ski in the group of skis having performance

characteristics suitable for users having a weight which falls within the one of

said user weight ranges that corresponds to the one of said encrypted user-weight

indicators non-alphanumeric pictoral symbols which matches that particular one

of the ski indicia;

assessing the weight of the user without publicly providing a common numeric

indication of weight or mass;

assigning said assessed user weight into an appropriate one of said user weight

ranges and identifying to the user the one of said encrypted user weight

BLACK LOWE & GRAHAM PLLC

- 2 -

indicators non-alphanumeric pictoral symbols which corresponds to the one of said user weight ranges into which said assessed user weight is assigned; and

selecting a pair of skis associated with ski indicia which match said identified one of said encrypted user weight indicators non-alphanumeric pictoral symbols.

16. (Currently Amended): The method of claim 15 wherein said step of assessing the weight of the user further comprises the step of:

providing a known weight of the user; and

further wherein said step of assigning said assessed user weight and identifying the corresponding one of said encrypted user weight indicators non-alphanumeric pictoral symbols further comprises the steps of:

providing a reference chart marked with the limits of each of said weight ranges and with said corresponding encrypted user weight indicators non-alphanumeric pictoral symbols for each of said user weight ranges;

comparing the known weight of the user to said marked limits to determine within which of said user weight ranges the known weight of the user falls; and

using said reference chart to identify the one of said encrypted user weight indicators non-alphanumeric pictoral symbols which corresponds to said determined weight range.

17. (Currently Amended): The method of claim 15 wherein said step of assessing the weight of the user comprises the step of:

weighing the user on a weighing station; and

BLACK LOWE & GRAHAM PLLC

CUSTOMER NUMBER

further wherein said step of assigning said assessed user weight and identifying the corresponding one of said encrypted user weight indicators non-alphanumeric

pictoral symbols further comprises the step of:

displaying on the weighing station the one of said encrypted user weight indicators non-alphanumeric pictoral symbols that corresponds to the one

of said user weight ranges which includes the weight of the user.

(Currently Amended): The method of claim 15 wherein the step of establishing a set of 18.

encrypted user weight indicators is done such that said encrypted user weight indicators non-

alphanumeric pictoral symbols for each of said user weight ranges corresponds to a sub-range of

that particular user weight range, and

further wherein said step of assigning said assessed user weight and identifying the

corresponding one of said encrypted user weight indicators non-alphanumeric

pictoral symbols further comprises the step of:

if none of said encrypted user weight indicators corresponds to said assessed

user weight, providing a query to the user to aid in selecting an appropriate

one of said encrypted user weight indicators non-alphanumeric pictoral

symbols.

19. (Currently Amended): The method of claim 18, wherein said step of assessing the

weight of the user further comprises the step of:

providing a known weight of the user; and

further wherein said step of assigning said assessed user weight and identifying the

corresponding one of said encrypted user weight indicators non-alphanumeric

pictoral symbols further comprises the steps of:

BLACK LOWE & GRAHAM ****

- 4 -

providing a reference chart marked with the limits of each of said weight ranges and with said corresponding encrypted user weight indicators non-

alphanumeric pictoral symbols for each of said user weight ranges;

comparing said known weight of the user to said marked limits to determine

within which of said user weight ranges said known weight of the user

falls; and

using said reference chart to identify the one of said encrypted user weight

indicators non-alphanumeric pictoral symbols which corresponds to said

determined weight range.

20. (Currently Amended): The method of claim 18, wherein said step of assessing the

weight of the user further comprises the step of:

weighing the user on a weighing station; and

further wherein said step of assigning said assessed user weight and identifying the

corresponding one of said encrypted user weight indicators non-alphanumeric

pictoral symbols further comprises the step of:

displaying on the weighing station the one of said encrypted user weight

indicators non-alphanumeric pictoral symbols that corresponds to the one

of said user weight ranges which includes the weight of the user.

BLACK LOWE & GRAHAM PLLC

- 5 -

21. (Currently Amended): A ski selection system comprising:

to aid a user in selecting from a plurality of differing a plurality of differing skis

having differing indicia differently colored labels thereon each having a

designated color corresponding to one of a plurality of ranges of user weights

suitable for each of the plurality of skis, the ranges of user weights spanning

multiple weight measuring units, the system comprising:;

a scale including

a mechanism for obtaining [[an]]a reading proportional to the weight of the

user, the scale not having a public display that indicates the user's weight

in common numerical mass or weight terms; and

an indicator coupled to the mechanism, the indicator communicating a range

to the user-based on the reading obtained by the scale, the range-being

coordinated to the ski indicia, such that the user may select a ski

appropriate to the indicated range and bearing differently colored regions

corresponding to the colored labels, the mechanism actuating the indicator

proportionally to the reading to indicate a selection of one of the colored

regions corresponding to the weight of the user.

22. (Currently Amended): The ski selection system of claim 21, wherein the indicator

includes a face and a pointer, the face having a plurality of ranges thereon the colored regions

secured thereto corresponding to differing ski indicia.

23. (Currently Amended): The ski selection system of claim 22, wherein the indicator face

includes ranges colored regions corresponding to colored labels for a plurality of series of skis.

24. (Currently Amended): The ski selection system of claim 22, wherein the indicator face

includes at least one intermediate zone between ranges colored regions.

BLACK LOWE & GRAHAM PLLO

- 6 -

25315

701 Fifth Avenue, Suite 4800 A-3 Seattle, Washington 98104 206.381.3300 • F: 206.381.3301

ALPN-1-1001ROA-3

25-27. (Cancelled):

ALPN-1-1001ROA-3